REGION: 02

## U. S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE DATA BASE UPDATED 82/11/18 T.1 - ERRIS TURNAROUND DOCUMENT

PAGE: 508
RUN DATE: 82/11/18
RUN TIME: 23:07:12

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SITE DATA

EPA 1D NO.: NYDO71474639 SHEET 01

(ACTION : \*\_\* - FOR DATA ENTRY USE ONLY)

SITE NAME: FMC /BUFFALO STAMPING PLANT SOURCE: N SOURCE COUNTS (NOT UPDATABLE) STREET: S-3663 LAKE SHORE RD CONG. DIST.: 38 NOTIS: NATL PRIORITY: N CITY: BUFFALO ST: NY ZIP: 14219-\_ 'STS: HRS: \*\_\_\_.\* CNTY NAME: ERIE CNTY CODE: 029 HWDMS: HRS DATE (YY/MM): \*\_\_/\_\* LATITUDE: \*\_\_/\_\_\* LONGITUDE: \*\_\_\_/\_\_/\_\_.\* COMPOSITE: RESPONSE TERMINATION (CHECK ONE IF APPLICABLE): PENDING \*\_\* NO FURTHER ACTION \*\_\* OTHER:

ENFORCEMENT DISPOSITION (CHECK ANY THAT APPLY): NO VIABLE RESPONSIBLE PARTY \*\_\* VOLUNTARY RESPONSE \*\_\*

ENFORCED RESPONSE \*\_\* COST RECOVERY \*\_\*

EVENTS

	(ACTION - FO		EVENT TYPE	DATE (YY/MM) STARTED	DATE (YY/MM) Completed	EPA	-	RESP/PARTY	OTHER	COUNTS
FMENTS	*_*	(X)	SITE DISCOVERY (SD)		81/06					
EVENTS	*_*	•	PRELIMINARY ASSESSMENT (PA)	2.0	*_/_*	•				
	*_*		SITE INVESTIGATION (SI)	*/*	*_/_*	*_*	*_*			
4 ,	*_*		REMEDIAL ACTION (RD)	*_/_*	*_/_*	*_*	*_*	*_*	*_*	**
	*_*		REMOVAL ACTION (RV)	*/*	*_/_*	, <b>,</b>				**
ENFORCE EVENTS	*_*		ENFORCEMENT INVESTIGATION (EI)	*_/_*	*/*	*_*	*_*		*_*	
EADII	*_*		ADMINISTRATIVE ORDER (AO)	*/*	*/*	*_*	*_*		*_*	
	*_*	,	JUDICIAL ACTION (JA)	*/*	*/*	* *	* *		*.*	

Waste Quantity:	Facility Type	Total Facility Waste Amount		
Place an X in the appropriate boxes to indicate the facility types found at the s	1. □ Piles	cubic feet $\geq 7$ G		
In the "total facility waste amount" sna	2. Land Treatment			
give the estimated combined quantity (volume) of hazardous wastes at the site	o. La Landini	gallons .		
using cubic feet or gallons.	5. Impoundment	Total Facility Area		
In the "total facility area" space, give the estimated area size which the facilities	he 6.   Underground Injection	square feet		
occupy using square feet or acres.	7. <b>X</b> Drums, Above Ground 8. □ Drums, Below Ground	acres		
	9. D Other (Specify)			
Known, Suspected or Likely Release	ses to the Environment			
Place an X in the appropriate boxes to in or likely releases of wastes to the environment	ndicate any known, suspected	☐ Known 其 Suspected ☐ Likely ☐ No		
Note: Items Hand I are optional. Completazardous waste sites. Although comp	leting these items will assist EPA and State a leting the items is not required, you are enco	and local governments in locating and assess		
Sketch Map of Site Location: (Opt		-00-10-00-00.		
Sketch a map showing streets, highway routes or other prominent landmarks ne the site. Place an X on the map to indicathe site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	ear (SEE ATTACHMELT ate	# 4 )		
-				
		1.5		
		70.5		
		•		
		•		
Description of Site: (Ontional)				
Description of Site: (Optional)  Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions:	PENT HEAT TREATMENT CONTAINED SOME CY IN BURZED ON THE SITE AREA WAS ACQUERED :  PROGRESSIVELY LEVELED	IN 1955 AND WAS -OFF AND/OR FILLED		
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	CONTAINED SOME CY  AREA WAS ACQUERED:  PROGRESSIVELY LEVELED:  BEGINNIG IN 1965. THE	T MATERIAL, WHICH ANIDE - MAY HAVE BE ORING TO 1977. THIS IN 1955 AND WAS - OFF AND/OR FILLED HE EXPOSURE, RECOVERY		
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EPA Form 8900-1

## **Notification of Hazardous Waste Site**

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the item which applies.

NYS 000 00/00/

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Ā	Person Required to Notify:	·
	Enter the name and address of the person or organization required to notify.	Name FORD MOTOR COMPANY-BUFFALO STAM Street 3660 LAKE SHORE RD., PLA
	NYD071474639	City BUFFALO State NY Zip Code 14219
В	Site Location:	
	Enter the common name (if known) and actual location of the site.	Name of Site FORD MOTOR CO, BUFFALO STAMPING PLANT Street S-3663 LAKE SHORE RD., DRUMS
c	Person to Contact:	City BUFFALO County ERIE State NY Zip Code 14 >19
C		Nome there is a series of the second of the
-	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.	Name (Last, First and Title) HOUSTON, A.B. M. MANAGER  COMPLIANCE AND LIAISON DEPT.  Phone (3/3) 594-0324
D	Dates of Waste Handling:	
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.	From (Year) 1950 To (Year) 1981
	6. ☐ Acids 7. ☐ Bases 7. ☐ Iron 8. ☐ PCBs 9. ☐ Mixed Municipal Waste 10. ☐ Unknown 11. ☐ Other (Specify) 12. ☐ Tran CYANIDE 300 13. ☐ Utili	Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).  Specific Type of Waste: EPA has assigned a four-digit number to each hazardous wastelisted in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site located.  Specific Type of Waste: EPA has assigned a four-digit number to each hazardous wastelisted in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site located.  Specific Type of Waste:  EPA has assigned a four-digit number to each hazardous wastelisted in the regulations (40 CFR Part 261).  Specific Type of Waste:  EPA has assigned a four-digit number to each hazardous wastelisted in the regulations (40 CFR Part 261).  Specific Type of Waste:  EPA has assigned a four-digit number to each hazardous wastelisted in the provided. A copy of the list of hazardous wastelisted in the provided. A copy of the list of hazardous wastelisted in the provided. A copy of the list of hazardous wastelisted in the provided. A copy of the list of hazardous wastelisted in the provided. A copy of the list of hazardous wastelisted in the provided in the
	17. □ Unk 18. □ Othe	nown
	Form Approved OMB No. 2000-0138	



Metal Stamping Division Ford Motor Company

Buffalo Stamping Plant 3660 Lake Shore Road P.O. Box 1966 Buffalo, New York 14219

June 8, 1981

1 0 JUN 1981

U.S.E.P.A. - RegionII 26 Federal Plaza Room 302 New York, New York 10278

Subject:

Notification of Hazardous Substances Facilities

Ford - Buffalo Stamping Plant

U.S. EPA - Facility I.D. No. N.Y.-71474639

Reference:

Comprehensive Environmental Response,

Compensation, and Liability Act of 1980 (super fund)

Attached copy of Notification Form T-58 is submitted per requirements established under Reference Guidelines - we trust all is in order -

Yours very truly, WF. Griep, W. F. Griep, Supvr. Plant Engineering

WFG/pl attach.

Ford Motor Company  E. Site Location  Street or Re		1914		NY- DO 0 NY- 0107		. •
5-3663 Takesho	oute Number	City or	•	Erie	New York	Zip Cod 14219
Street  Same - add P.	Cicy	Different	From Si	tate	2.7	Code
Houston, A. B. Compliance and	First and T M., Manager Liaison Dept.	itle)			Phone Numb (313) 594-0	
E. Botes of Site  . Waste Type  (Option 1)	From	1950 (Year)	To	1981 (Year)		na ann an Aireann an A
General Type  I. Organic  Z. inorganic  Z. Solvents  A. Pesticides  S. Reavy metals  G. Acids  7. Isses  E. Other (specify) XX  Maste containing cya	8. Chemics 9. Plating	ection s rer Trincing		11. E1 12. Tr 13. Ur 14. Sr 15. Pr 16. La	litary/Ammunit lectrical Conductant formers lility Companion linitary/Refuse notofinish lospital lakeown ther (specify)	ctors
Specific Typ	e of Waste	with the	Resour	es to ind ce Couser 1 Regulat	ividuels favetica and ions)	miliar Recover

			Total Sate
			Wests Amount
	· · · · · · · · · · · · · · · · · · ·	`.	27 C.F.
/Ketkod	Facility/Method		27 ()
scility/Hethod	1 6. Underground Injecti	0 ii	Disposal Site
21168		-	Area
Land Treatment	d o being below drouge		
a Land Fill	9. Other (specify)		Ac.
4. Tanks			
5. Impoundment	or Likely Releases To The	Environment	
R. Known, Suspected o	r Likely Releases to		9
H. Known, Buspan	Suspected	Likely	į
Known	Suppos		
	XX		
	Contraction of the Contraction o		2 7 4 7 1
	e optional. You are enco	uraged to com	plete each lieu
Trens I and J ar	e optional. Iou are the		
HOLE: TECHO	(Optional)		
Sketch Map of Sit	e Location (Optional)		
(See Attachment #1)			
(SEE MOUNT			·
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*			
	Site (Optional)		ich contained some
J. Description of	Site top of spent Heat Treat	nent material, wh	acquired in 1955
up to (7) fifteen gal lor	site (Optional)  n containers of spent Heat Treate buried on the site prior to 197 eveled-off and/or filled beginni ide, if any during regrading of	7. This area was	exposure, recovery
cyanide - may have been	eveled-off and/or filled beginnitie, if any during regrading of	area can not be	confirmed.
and was progressively a	ide, if any during regrading of	<b>u</b>	. ·
and disposition of System			•
	• •	• ,	
	•		•
	• •		
		Swner	Transporte
	first, & title)	Operator [	XX Other
". Name (last,	• • • • • • • • • • • • • • • • • • •	) VPC L	

Krygier, Boman J., Plant Manager

Signature

Date

6-8-81

